Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33776	(sequence with alignment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:51
L2	3	L1 and (threshold and standardization and (chain with elimination))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:52
L3	169	L1 and (threshold and standardization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:54
L4	123	L3 and ("435"/\$.ccls. or "702"/\$ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:53
L5	7015	L1 and (threshold and score)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:54
L6	75	L5 and (log with P)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:55
L7	59	L6 and ("435"/\$.ccls. or "702"/\$. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 13:55



All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 14:03:24 ON 06 JUL 2005

=> FIL MEDLINE

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.21

0.21

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 14:03:40 ON 06 JUL 2005

FILE LAST UPDATED: 5 JUL 2005 (20050705/UP). FILE COVERS 1950 TO DATE.

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04 mesh.html

OLDMEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> FIL BIOSIS

COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.38 0.59

FULL ESTIMATED COST

FILE 'BIOSIS' ENTERED AT 14:03:50 ON 06 JUL 2005 Copyright (c) 2005 The Thomson Corporation

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 29 June 2005 (20050629/ED)

FILE RELOADED: 19 October 2003.

=> FIL CEN

COST IN U.S. DOLLARS

SINCE FILE ENTRY TOTAL SESSION

FULL ESTIMATED COST

0.85

1.44

FILE 'CEN' ENTERED AT 14:04:11 ON 06 JUL 2005 COPYRIGHT (C) 2001 American Chemical Society (ACS)

FILE COVERS 1991 TO 12 Jan 2001 (20010112/ED)

This file contains CAS Registry Numbers for easy and accurate

EDS

substance identification.

As of January 15, 2001, the American Chemical Society (ACS) is no longer updating the CEN database on STN. CEN will continue to be available on STN as a static file.

=> S (SEQUENCE AND ALIGNMENT)

752 SEQUENCE

366 SEQUENCES

931 SEQUENCE

(SEQUENCE OR SEQUENCES)

109 ALIGNMENT

13 ALIGNMENTS

118 ALIGNMENT

(ALIGNMENT OR ALIGNMENTS)

L1 25 (SEQUENCE AND ALIGNMENT)

=> FIL BIOSIS

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

1.15 2.59

FULL ESTIMATED COST

FILE 'BIOSIS' ENTERED AT 14:04:57 ON 06 JUL 2005 Copyright (c) 2005 The Thomson Corporation

FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 29 June 2005 (20050629/ED)

FILE RELOADED: 19 October 2003.

=> S (SEQUENCE AND ALIGNMENT)

439841 SEQUENCE

203151 SEQUENCES

534012 SEQUENCE

(SEQUENCE OR SEQUENCES)

16326 ALIGNMENT

3458 ALIGNMENTS

18575 ALIGNMENT

(ALIGNMENT OR ALIGNMENTS)

L2 10183 (SEQUENCE AND ALIGNMENT)

=> S L2 AND (THRESHOLD STANDARDIZATION ELIMINATION)

82730 THRESHOLD

22708 THRESHOLDS

94985 THRESHOLD

(THRESHOLD OR THRESHOLDS)

12491 STANDARDIZATION

52 STANDARDIZATIONS

12521 STANDARDIZATION

(STANDARDIZATION OR STANDARDIZATIONS)

64413 ELIMINATION

174 ELIMINATIONS

64520 ELIMINATION

(ELIMINATION OR ELIMINATIONS)

O THRESHOLD STANDARDIZATION ELIMINATION

(THRESHOLD (W) STANDARDIZATION (W) ELIMINATION)

L3 0 L2 AND (THRESHOLD STANDARDIZATION ELIMINATION)

=> S L2 AND (THRESHOLD STANDARDIZATION) 82730 THRESHOLD 905

22708 THRESHOLDS 94985 THRESHOLD (THRESHOLD OR THRESHOLDS) 12491 STANDARDIZATION 52 STANDARDIZATIONS 12521 STANDARDIZATION (STANDARDIZATION OR STANDARDIZATIONS) 1 THRESHOLD STANDARDIZATION (THRESHOLD (W) STANDARDIZATION) L40 L2 AND (THRESHOLD STANDARDIZATION) => S L2 AND (THRESHOLD) 82730 THRESHOLD 22708 THRESHOLDS 94985 THRESHOLD (THRESHOLD OR THRESHOLDS) 70 L2 AND (THRESHOLD) T.5 => FIL MEDLINE COST IN U.S. DOLLARS SINCE FILE ENTRY FULL ESTIMATED COST 1.70 FILE 'MEDLINE' ENTERED AT 14:06:04 ON 06 JUL 2005 FILE LAST UPDATED: 5 JUL 2005 (20050705/UP). FILE COVERS 1950 TO DATE. On December 19, 2004, the 2005 MeSH terms were loaded. The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow promt (=>). See also: http://www.nlm.nih.gov/mesh/ http://www.nlm.nih.gov/pubs/techbull/nd04/nd04 mesh.html OLDMEDLINE now back to 1950. MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary. This file contains CAS Registry Numbers for easy and accurate substance identification. => S (SEQUENCE AND ALIGNMENT) 690754 SEQUENCE 208148 SEQUENCES 747547 SEQUENCE (SEQUENCE OR SEQUENCES) 59304 ALIGNMENT 3602 ALIGNMENTS 60841 ALIGNMENT (ALIGNMENT OR ALIGNMENTS) 50906 (SEQUENCE AND ALIGNMENT) L6 => S L6 AND (THRESHOLD) 86601 THRESHOLD 30294 THRESHOLDS 102277 THRESHOLD

(THRESHOLD OR THRESHOLDS)

181 L6 AND (THRESHOLD)

=> S L7 AND (THRESHOLD LOG P) 86601 THRESHOLD

L7

TOTAL

4.29

SESSION

```
30294 THRESHOLDS
        102277 THRESHOLD
                 (THRESHOLD OR THRESHOLDS)
         32628 LOG
         2183 LOGS
         34457 LOG
                (LOG OR LOGS)
       2450766 P
            1 THRESHOLD LOG P
                (THRESHOLD (W) LOG (W) P)
             0 L7 AND (THRESHOLD LOG P)
L8
=> S L7 AND (THRESHOLD LOG )
         86601 THRESHOLD
         30294 THRESHOLDS
        102277 THRESHOLD
                 (THRESHOLD OR THRESHOLDS)
         32628 LOG
         2183 LOGS
         34457 LOG
                 (LOG OR LOGS)
             4 THRESHOLD LOG
              (THRESHOLD (W) LOG)
L9
             0 L7 AND (THRESHOLD LOG )
=> S L7 AND (LOG )
         32628 LOG
          2183 LOGS
         34457 LOG
                (LOG OR LOGS)
L10
             3 L7 AND (LOG )
```

